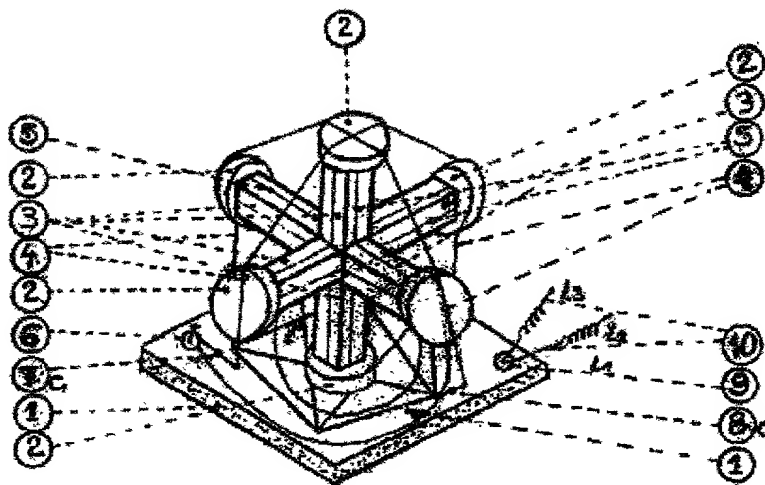




INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7 : A61N 1/16	A1	(11) International Publication Number: WO 00/25857 (43) International Publication Date: 11 May 2000 (11.05.00)
(21) International Application Number: PCT/MK99/00006 (22) International Filing Date: 27 October 1999 (27.10.99) (30) Priority Data: 980112 2 November 1998 (02.11.98) MK (71)(72) Applicant and Inventor: VELKOSKI, Stojan [MK/MK]; K.J. Pitu Boulevard, 19-6/5, 91000 Skopje (MK).	(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE). Published With international search report.	

(54) Title: BIO NEUTRALIZER-TRANSFORMER



(57) Abstract

Application of the device "BIO Neutralizer-Transformer" is the following: the device is intended for the purpose of bio-protection of people, animal and plants. It is applicable to all kinds of dwelling and working premises, sport-recreation centers, hospitals, schools, rehabilitation centers, radio and TV centres, kindergardens, aged people houses poultry and cattle farms, and other buildings. The device is applicable to the automobile, ship and aircraft traffic. It effectively transforms a wide range of radiations harmful to health. Radiations are neutralized and transformed into healthy influence for a normal bio-development. Device's capacity proportionally determines the zone dimension in the space where protection is active. Existence of actual bio-protection that is achieved with device's usage through a series of measurements with up-to-date measurement apparatus on terrain is proved. In addition, through device's usage in different objects (working premises, family residences, animal farms and so forth), this protection is experimentally proved and supported with references.